## RECEIVED

MAY 19 2000





## **TECH CENTER 1600/2900**

1

44

PAGE:

RAW SEQUENCE LISTING PATENT APPLICATION US/09/105,117G DATE: 04/26/2000 TIME: 18:34:06

Input Set: I105117G.RAW

This Raw Listing contains the General Information ENTERED Section and up to first 5 pages.

```
<110> APPLICANT: Vrljic, Marina, Eggeling, Lothar, Sahm, Hermann
 1
 2
     <120> TITLE OF INVENTION: Process for the microbial production of amino acids by
 3
           boosted activity of export carriers
 4
     <130> FILE REFERENCE: 1
 5
     <140> CURRENT APPLICATION NUMBER: US/09/105,117G
 6
     <141> CURRENT FILING DATE: 1998-06-17
 7
     <160> NUMBER OF SEQ ID NOS: 1
 8
     <170> SOFTWARE: PatentIn Ver. 2.1
 9
     <210> SEQ ID NO 1
10
     <211> LENGTH: 2374
11
     <212> TYPE: DNA
     <213> ORGANISM: Corynebacterium glutamicum
12
13
     <400> SEQUENCE: 1
14
           ggtaaacgac ttccacaatg agacggaccg ggttaaggac gcccgcttct tcactttttg 60
15
           ggacttggaa aagtetteat tgatteegge gttagggage taaegaegta gttgetgeeg 120
16
           cagacactca gatcgatctc tagatctaag gtccgcggta gcaacggtta tgtagccaca 180
17
           cagttaccca tagagtagct cctcctagtg aagaggacga aaatcgtacc ctcgtcgaac 240
18
           ccaaageeet tetteagggg ttggtteegg ageegettaa eggagtggtt ttggaaggeg 300
19
           getgeeetgt tacetatgeg eggaegeggg gtgteetggt agetgegegg geaggteeag 360
20
           tgccagaact tcgtgtagaa accctggctt cgcattctgc ccgtagcgtc gggttagatc 420
21
           aaagggtagt tggtacatec gtagggcgtt actececcaa cgttaceggt teaeegggta 480
22
           ccaaggttca agatgatgaa gtgtagggcg gtgccctaat cgaagtgccc aatggcgagg 540
23
           attttgtaga ggtgcggcgt cgttcctatt acacacgcga agtagaaggt tcgcgtcgca 600
24
           ctegeaacqa qqtqqqqttc ttegatqqaq caacttqtqc cctcctttqq tacacctatc 660
25
           gettagaege aactaceget accaattgee etaaagtegt teegeaggte tateaaegeg 720
26
           aaatcaaaga cgaacgtcgt tgtggtaaaa ggcgcgacga acgtgttcct gaagtgggcg 780
27
           aagccaacga aaccggccaa cccacgcgct atggttgtga gctgggtgca ctacgagctc 840
28
           tegaaattge gegaetgagt ggeggeteee cetttacett teeegattee teegeggaag 900
29
           cttcgacgga agtagttact aactctcgtt tcacaggtca acttacccca agtagaagct 960
30
           atattaaacc atgttaagaa ccaatcattt tacttaagta cttccatagg tcacgatggt 1020
31
           gatcatggaa atcttcatta caggtctgct tttgggggcc agtcttttac tgtccatcgg 1080
32
           accgcagaat gtactggtga ttaaacaagg aattaagcgc gaaggactca ttgcggttct 1140
33
           tetegtgtgt ttaatttetg aegtettttt gtteategee ggeaeettgg gegttgatet 1200
34
           tttgtccaat gccgcgccga tcgtgctcga tattatgcgc tggggtggca tcgcttacct 1260
35
           gttatggttt gccgtcatgg cagcgaaaga cgccatgaca aacaaggtgg aagcgccaca 1320
36
           gatcattgaa gaaacagaac caaccgtgcc cgatgacacg cctttgggcg gttcggcggt 1380
37
           ggccactgac acgcgcaacc gggtgcgggt ggaggtgagc gtcgataagc agcgggtttg 1440
38
           ggtaaagccc atgttgatgg caatcgtgct gacctggttg aacccgaatg cgtatttgga 1500
39
           cgcgtttgtg tttatcggcg gcgtcggcgc gcaatacggc gacaccggac ggtggatttt 1560
40
           egcegetgge gegttegegg caageetgat etggtteeeg etggtgggtt teggegeage 1620
41
           agcattgtca cgcccgctgt ccagccccaa ggtgtggcgc tggatcaacg tcgtcgtggc 1680
42
           agttgtgatg accgcattgg ccatcaaact gatgttgatg ggttagtttt cgcgggtttt 1740
43
          ccttagccac cggaagcggg tttacaacta cggccgcagc accctttaga gtagctagcg 1800
```

gaggttgagc cgcagtcttt tgaggttcaa caactcactt agttccgaca acaggtcgac 1860



PAGE: 2 RAW SEQUENCE LISTING DATE: 04/26/2000 PATENT APPLICATION US/09/105,117G TIME: 18:34:06

Input Set: 1105117G.RAW

45	gagttgactg	cttcgtggtt	agttacgtga	ccagtgccat	aggcgcggca	tgagaggaac	1920
46	gagcgcgtcg	tgggtacgtt	cgcggtagac	gcgttcactg	acgggcgcaa	ggacccgcta	1980
47	cagtaactcg	aacgcctggt	atagttataa	caagtgcaag	ttgtacggga	gtctgtccct	2040
48	gaatgggacc	gaccgcgccc	ttgggagacc	ttaaggtagc	tctataaaca	ggcactcgtc	2100
49	cgggacgcgt	tcaccactct	ttcgttactg	cggttctggt	aacaaccgtc	gactgacgtt	2160
50	gttcaagagt	ggcagtagcg	ggccaaggag	gtgggttgct	aattactacc	ttatcgaacc	2220
51	gactacttag	tcttcgcccg	tcgggaggag	gcggtacttg	agtcggcgga	ggcgacactc	2280
52	gagacctggc	atccttcttt	atgggtgcat	ttctcggaaa	ggtctgcgtt	gttacagtgc	2340
53	gttacgcatg	taccaaaqaa	ggtttcctca	taga			2374

PAGE:

## VERIFICATION SUMMARY PATENT APPLICATION US/09/105,117G

DATE: 04/26/2000 TIME: 18:34:06

Input Set: I105117G.RAW

Line ? Error/Warning Original Text